Volume 37, 1993

M. Kikuchi, Tokyo, Japan I.F.G. Hampton, Leeds, UK N.N. Barthakur, Quebec, Canada W.H. Weihe, Brannenburg, Germany

Editor-in-Chief

I.F.G. Hampton, Leeds

Associate Editors

D. Driscoll, College Station, TX

J. Grace, Edinburgh

Consulting Editors

J. van Eimern, Freising

A.E. Gale, Hindmarsh

R. Goldsmith, Leicestershire

R. Hardeland, Göttingen

W.O. Haufe, Lethbridge

G. Hildebrandt, Marburg

S. Inoué, Tokyo

G. Jendritzky, Freiburg

B. Primault, Zürich

W.E. Reifsnyder, Questa, NM

R.J. Reiter, San Antonio, TX

W. Selvamurthy, Delhi Cantt

J. Steinbach, Giessen

W.H. Weihe, Brannenburg

F. Wilmers, Hannover



Springer International

International Journal of Biometeorology

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the ISB.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with the respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or inhouse use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, D-97017 Würzburg, Germany

© International Society of Biometeorology 1993 Printed in Germany

Contents

No. 1 pp 1- 64 published February 2, 1993 No. 2 pp 65-110 published May 12, 1993 No. 3 pp 111-180 published July 30, 1993 No. 4 pp 181-238 published December 17, 1993

This volume contains

Abstracts of the thirty-first annual meeting of the Japanese Society of Biometeorology 104

Andrews RV, Belknap RW: Seasonal acclimation of prairie deer mice 190

Announcement 237

Arad Z, Goldenberg S, Avivi T, Heller J: Intraspecific variation in resistance to desiccation in the land snail *Theba pi*sana 183

Arizmendi CM, Sanchez JR, Ramos NE, Ramos GI: Time series predictions with neural nets: application to airborne pollen forecasting 139

Armstrong R, Barthakur NN, Norris E: A comparative study of three leaf wetness sensors 7

Asano K → Takeoka M Auliciems A → Frost DB Avissar R → Pielke RA Avivi T → Arad Z

Bandopadhyay P, Selvamurthy W: Respiratory changes due to extreme cold in the Arctic environment 32

Barthakur NN → Armstrong R Belknap RW → Andrews RV Blazejczyk K, Nilsson H, Holmér I: Solar heat load on man. Review of different methods of estimation 125

Book reviews 109, 179 Briffa KR → Schweingruber FH

Cattelino PJ → Reed DD Coronato FR: Wind chill factor applied to Patagonian climatology 1 Cosyns P → Maes M

De Meyer F → Maes M

Dimitrov BD: Heliophysical activity and incidence variations of skin malignant melanoma in Czechoslovakia: a regional study 68

Díaz DP, Martínez AT: On simulation of air temperature curve near the ground in presence of frosts in Valley of Perote (Mexico) 101

Díaz-González T → Fernández-González D

Editorial 181 Ellis CR → Schaafsma AW

Fernández-González D, Suarez-Cervera M, Díaz-González T, Valencia-Barrera RM: Airbone pollen and spores of León (Spain) 89

Frost DB, Auliciems A: Myocardial infarct death, the population at risk, and temperature habituation 46

Fuentes JD → Schaafsma AW Fujii N → Yamazaki F Fujiwara T → Takeoka M

García Diez EL, Labajo Salazar JL, Pablo Dávila F de: Some meteorological conditions associated with forest fires in Galicia (Spain) 194
Gillespie TJ → Schaafsma AW
Glenn EP → Pielke RA
Goldenberg S → Arad Z
Goldenfeld M → Stoupel E

Heller J → Arad Z
Holmér I → Blazejczyk K
Huang XC: Effects of hypothalamic microinjection of PGE₂ on body temperature and sympathetic nervous activities in the rabbit 222

Ignacio FE, Tinaut A, Ruano F: Rock selection for nesting in *Proformica longiseta* Collingwood, 1978 (Hymenoptera, Formicidae) in a Mediterranean high mountain 83 lizawa O → Niwa Y

lizawa O → Niwa Y Ikegami H → Yamazaki F Ishimoto K → Niwa Y Izawa T → Yamashita H

Jiang X → Niwa Y Jones EA → Reed DD

Kanoh T → Niwa Y
Kashimura O → Takeoka M
Kevan SM: Quests for cures: a history
of tourism for climate and health 113
Kishi K → Kobayashi Y
Kobayashi Y, Motohashi Y, Miyazaki Y,
Kishi K, Takano T: Changes in immunohistochemical distribution of cytochrome MC-P-448 in the rat liver during acclimation to cold 207
Komabayashi T → Yamashita H

Labajo Salazar JL ightarrow García Diez EL Lee TJ ightarrow Pielke RA

Lee YH, Tokura H: Seasonal adaptation of thermal and metabolic responses in men wearing different clothing at 10 °C 36

Lemos Filho JP de, Pinto HS, Rocha Neto OG da: Responses of *Hevea bra-siliensis* Muell. Arg. plants to low temperatures under controlled conditions 203

Lemos Filho JP de, Villa Nova NA, Pinto

HS: Base temperature and heat units for leaf flushing emission and growth of *Hevea brasiliensis* Muell. Arg. 65 Liechty Hal O → Reed DD Lieth H: Final report of the editor-inchief for the ISB Journal and accompanying publications 235

Maes M, De Meyer F, Peeters D, Meltzer H, Schotte C, Scharpe S, Cosyns P:
The periodicities in and biometeorological relationships with bed occupancy of an acute psychiatric ward in Antwerp, Belgium 78
Martínez AT → Díaz DP
Meltzer H → Maes M
Miura T → Nonaka K
Miyazaki Y → Kobayashi Y
Moos WS → Randall W
Motohashi Y → Kobayashi Y

Naidu M, Sachdeva U: Effect of local cooling on skin temperature and blood flow of men in Antarctica 218
Nilsson H → Blazejczyk K
Niwa Y, lizawa O, Ishimoto K, Jiang X, Kanoh T: Electromagnetic wave emitting products and "Kikoh" potentiate human leukocyte functions 133
Nogler P → Schweingruber FH
Nonaka K, Miura T, Peter K: Low twinning rate and seasonal effects on twinning in a fertile population, the Hutterites 145
Norris E → Armstrong R

Ohno H → Yamashita H

Mroz GD → Reed DD

Pablo Dávila F de → García Diez EL
Pasha M → Reddy MV
Peeters D → Maes M
Peter K → Nonaka K
Pielke RA, Lee TJ, Glenn EP, Avissar R:
Influence of halophyte plantings in
arid regions on local atmospheric
structure 96
Pinto HS → Lemos Filho JP de
Programm of the 13th International Con-

gress of Biometeorology 177

Ramos GI → Arizmendi CM

Ramos NE → Arizmendi CM

Randall W: Photoperiod, temperature,

and regional patterns of conceptions in the USA 52 Randall W. Moos WS: The 11-year cycli

Randall W, Moos WS: The 11-year cycle in human births 72

Reddy MV, Pasha M: Influence of rainfall, temperature and some oil physico-chemical variables on seasonal population structure and vertical distribution of earthworms in two semi-arid tropical grassland soils 19

Reed DD, Jones EA, Mroz GD, Liechty HO, Cattelino PJ: Effects of 76 Hz electromagnetic fields on forest ecosystems in northern Michigan: tree growth 229

30 752HI XL 10/94 31249-150



Rocha Neto OG da \rightarrow Lemos Filho JP de Ruano F \rightarrow Ignacio FE

Sachdeva U → Naidu M
Saito D → Yamashita H
Sakai A → Takeoka M
Sanchez JR → Arizmendi CM
Sato Y → Yamashita H
Schaafsma AW, Fuentes JD, Gillespie
TJ, Whitfield GH, Ellis CR: Performance of a model for egg hatching of the western corn rootworm, Diabrotica virgifera virgifera LeConte, using measured and modelled soil temperatures as input 11
Scharpe S → Maes M
Schotte C → Maes M
Schweingruber FH, Briffa KR, Nogler P:
A tree-ring densitometric transect from

Schotte C → Maes M
Schweingruber FH, Briffa KR, Nogler P:
A tree-ring densitometric transect from
Alaska to Labrador. Comparison of
ring-width and maximum-latewooddensity chronologies in the conifer
belt of northern North America 151
Selvamurthy W → Bandopadhyay P
Selvamurthy W → Singh SB
Shimshoni M → Stoupel E

Siegel R → Stoupel E
Singh SB, Selvamurthy W: Effect of intermittent chronic exposure to hypoxia on feeding behaviour of rats 200
Sone R → Yamazaki F

Stoupel E, Goldenfeld M, Shimshoni M, Siegel R: Intraocular pressure (IOP) in relation to four levels of daily geomagnetic and extreme yearly solar activity 42

Suarez-Cervera M \rightarrow Fernández-González D

Takano T → Kobayashi Y
Takeoka M, Yanagidaira Y, Sakai A,
Asano K, Fujiwara T, Yanagisawa K,
Kashimura O, Ueda G, Wu T-Y, Zhang
Y: Effects of high altitudes on finger
cooling test in Japanese and Tibetans
at Qinghai Plateau 27

Thomas A: The onset of the rainy season in Yunnan province, PR China and its significance for agricultural operations 170

Tinaut A → Ignacio FE Tokura H → Lee YH

Ueda G → Takeoka M

Valencia-Barrera RM → Fernández-González D Villa Nova NA → Lemos Filho JP de

Weihe WH: The general theme for the 13th Congress of the International Society of Biometeorology from 12 to 18 September 1993 in Calgary, Canada 111

Whitfield GH → Schaafsma AW Wu T-Y → Takeoka M

Yamamoto M → Yamashita H Yamashita H, Yamamoto M, Sato Y, Izawa T, Komabayashi T, Saito D, Ohno H: Effect of running training on uncoupling protein mRNA expression in rat brown adipose tissue 61

Yamazaki F, Sone R, Fujii N, Ikegami H: A comparison of sweating responses during exercise and recovery in terms of sweating rate and body temperature 212

Yanagidaira Y → Takeoka M Yanagisawa K → Takeoka M

Zhang Y → Takeoka M